

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/716664	US-PGPUB; USPAT	OR	ON	2006/09/11 14:33
L2	2364	313/302,422,495.CCLS.	US-PGPUB; USPAT	OR	ON	2006/09/11 14:33
L3	294	2 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/11 14:33
L4	223	3 and (@ad<="20021121")	US-PGPUB; USPAT	OR	ON	2006/09/11 14:34
S1	1	10/716664	US-PGPUB; USPAT	OR	ON	2006/09/07 17:34
S2	1	S1 AND MAY	US-PGPUB; USPAT	OR	ON	2006/09/07 17:36
S3	1147	345/55,73,74.1,75.1,75.2.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:36
S4	119	S3 and ((stop\$4 cut-off cutoff) with (voltage potential))	US-PGPUB; USPAT	OR	ON	2006/09/07 17:38
S5	140	S3 and ((stop\$4 cut-off cutoff (cut adj off)) with (voltage potential))	US-PGPUB; USPAT	OR	ON	2006/09/07 17:38
S6	1	S3 and ((stop\$4 cut-off cutoff (cut adj off)) with (voltage potential)) same dark adj state	US-PGPUB; USPAT	OR	ON	2006/09/07 17:39
S7	12	S3 and ((stop\$4 cut-off cutoff (cut adj off)) with (voltage potential)) same threshold	US-PGPUB; USPAT	OR	ON	2006/09/07 17:39
S8	9	Shigeki near Yabu	US-PGPUB; USPAT	OR	ON	2006/09/07 17:40
S9	129	Takeo near Tsukamoto	US-PGPUB; USPAT	OR	ON	2006/09/07 17:41
S10	2	((field adj2 emi\$5 adj2 display\$3) (flat with CRT)) same (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:44
S11	591	((field adj2 emi\$5 adj2 display\$3) FED display\$3 (flat with CRT)) same (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:44
S12	280	((field adj2 emi\$5 adj2 display\$3) FED (display\$3 adj2 device) (flat with CRT)) same (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:45

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S13	130	((field adj2 emi\$5 adj2 display\$3) (display\$3 adj2 device) (flat with CRT)) same (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)).clm.	US-PGPUB; USPAT	OR	ON	2006/09/08 11:04
S14	218	345/10.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/07 18:34
S15	1858	315/3,169.1.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/07 18:33
S16	113	315/302,422.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/07 18:33
S17	218	345/10.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/08 11:04
S18	14	S17 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/08 11:17
S19	1858	315/3,169.1.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/08 11:17
S20	242	S19 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/08 11:20
S21	199	S20 and (@ad<="20021121")	US-PGPUB; USPAT	OR	ON	2006/09/08 14:29
S22	1858	315/3,169.1.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/08 14:30
S23	242	S22 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/08 14:48
S24	199	S23 and (@ad<="20021121")	US-PGPUB; USPAT	OR	ON	2006/09/11 14:34
S25	28	S24 and anode same cathode same gate	US-PGPUB; USPAT	OR	ON	2006/09/08 14:48
S26	237	315/366.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/08 14:48
S27	52	S26 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/08 15:41
S28	7	S27 and anode same cathode same gate	US-PGPUB; USPAT	OR	ON	2006/09/08 14:48
S29	216	315/366.ccls.	USPAT	OR	ON	2006/09/08 15:41
S30	49	S29 and (stop\$4 cut-off cutoff (cut adj off)) same (voltage potential electron)	US-PGPUB; USPAT	OR	ON	2006/09/11 14:33